UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,871,319 B2

Page 1 of 2

APPLICATION NO. : 09/818155

DATED INVENTOR(S) : March 22, 2005 : Taboada et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

The title page showing the illustrative figure should be deleted to be replaced with the attached title page.

On the title page, item (57), in "Abstract", in column 2, line 3, after "patterns" delete ",".

On the title page, item (57), in "Abstract", in column 2, line 5, after "uniform" insert

On Sheet 1 of 11, in Fig. 1 (Box 34), line 1, delete "Optical" and insert -- Optical --, therefor.

On Sheet 3 of 11, in Fig. 3 (Box 325), line 2, Delete "special" and insert -- special --, therefor.

In column 4, line 23, after "computer 20" delete "25".

In column 7, line 39, after "last column)" insert -- . --.

In column 9, line 10, after "table" insert -- . --.

In column 14, line 51, in Claim 5, after "claim" insert -- 6 --.

In column 14, line 59, in Claim 7, after "wherein" delete "a" and insert -- n --, therefor. (Third occurrence)

In column 16, line 10, in Claim 10, after "assumed n and" insert -- w; --.

Signed and Sealed this

Seventh Day of April, 2009

Yohn Coll

JOHN DOLL Acting Director of the United States Patent and Trademark Office

(12) United States Patent

Taboada et al.

(10) Patent No.:

US 6,871,319 B2

(45) Date of Patent:

Mar. 22, 2005

(54) TABLE STYLES INFERENCE ENGINE

(75) Inventors: Roberto C. Taboada, Bothell, WA (US); Robert Little, Redmond, WA

Assignee: Microsoft Corporation, Redmond, WA

(*) Notice: Subject to any disclaimer, the term of this

patent is extended or adjusted under 35 U.S.C. 154(b) by 765 days.

(21)Appl. No.: 09/818,155

(22) Filed: Mar. 27, 2001

(65)Prior Publication Data

US 2002/0174143 A1 Nov. 21, 2002

Int. Cl. G06F 17/24 (52) U.S. Cl. 715/509

(58) Field of Search 715/509, 510, 715/503, 504

(56)References Cited

U.S. PATENT DOCUMENTS

9/2003 Sorge et al. 715/503 6,613,098 B1 * 6,691,281 B1 * 2/2004 Sorge et al. 715/503

OTHER PUBLICATIONS

Camarda, Bill et al., Special Edition Using Microsoft Word 2000, Chapter 9-"Tables: Organizing Your Pages" (Que Publishin 1999).*

Microsoft Word 2000 (© 1999).*

An approach toward binary quantization of color table images for document analysis; Hong-Ming Suen and Jhing-Fa Wang: Proceedings of ICICS, 1997 International Conference on Information, Communication and Signal Processing, 1997, pp. 485-489 vol. 1.

Using style sheets, templates and the features of publishing software to facilitate the development of printed study materials; D. Kimber; Educational and Training Technology International, 1989, v26, No. 1, pp. 72-78.

Tabular typography; R.J. Beach; Text Processing and Document Manipulation, Proceedings of the International Conference, 1986, pp. 18-33.

* cited by examiner

Primary Examiner-Stephen S. Hong Assistant Examiner—Doug Hutton

(74) Attorney, Agent, or Firm-Merchant & Gould

ABSTRACT

A table styles inference engine determines the optimal body pattern to describe a user-created table. Optimal uniform, row banding, and column banding body patterns, are determined. The user-defined table is analyzed assuming different uniform different row banding, and/or different column banding body patterns. The optimal uniform body pattern is then determined by determining the uniform body pattern that most closely matches the user-defined table. The optimal row banding body pattern is then determined by determining the row banding body pattern that most closely matches the user-defined table. The optimal column banding body pattern is then determined by determining the column banding body pattern that most closely matches the userdefined table. From these optimal body patterns, the closest match to the user-defined table is determined to be the overall optimal body pattern. The overall optimal body pattern is then saved as a table style.

11 Claims, 11 Drawing Sheets

